

# SEE Innovation Science, Engineering & Education Innovation

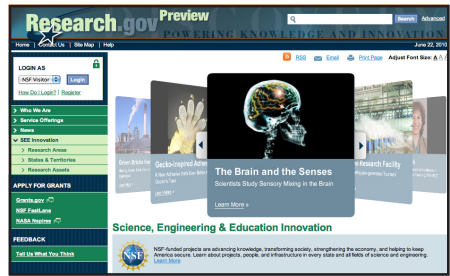
**Research.gov's new service**, available at www.research.gov/seeinnovation, provides policy makers, science-related organizations, and the public with clear, accessible information about NSF-funded research and education projects.

#### **SEE Innovation** offers transparent insight into NSF investments:

- Find out how NSF investments in basic science, engineering, research, and education foster learning, discovery, and breakthroughs that advance the frontier of knowledge and benefit society.
- Discover the NSF-funded research assets, including facilities & networks, telescopes, and ships being used to make ground-breaking discoveries.

 Quickly and intuitively find information by scientific area of interest and geographic location with the click of a button.

 Access information from multiple resources in one location, eliminating the need to sift through multiple sources to find what you are looking for.



### Where Discovery and Innovation Meet

## Learn About the Impacts of NSF-funded Research Using SEE Innovation!

SEE Innovation offers a view of NSF-funded research and education projects by sharing details about the outcomes of NSF awards, coupled with information about the scientists & engineers, researchers & educators and other resources (research assets) that make discoveries possible.

Learn more about NSF-funded research and education by:

- Viewing Award Highlights to find snapshots about select NSF awards, with summaries describing the outcomes of projects.
- Reading about **People of Distinction**, exceptional members of the research, science, engineering, and education community across the country. View their bios and learn about the accomplishments that have led to such prestigious awards as the National Medal of Science, Presidential Awards for Excellence.
- Learning about NSF's investments in **Research Assets** the centers, facilities & networks, telescopes & observatories, and vehicles that help enable large scale research and discoveries.

### **Access NSF Research Information in New and Dynamic Ways:**

Find information intuitively using one of SEE Innovation's dynamic search capabilities:

- Learn more about research and discoveries in NSF-funded Research Areas including:
  - Astronomy & Space
  - Astronomy & Space
  - Biology
  - Chemistry & Materials
  - Computing

- Earth & Environment
- Education
- Engineering
- Mathematics

- Nanoscience
- People & Society
- Physics
- Polar Research
- Search for NSF supported projects in your geographic area using an interactive States and Territories
  map. Find information about the awards granted in each state including total amount of funds obligated
  in a fiscal year, recent award information, and award abstracts. You can even refine your search by
  congressional district!





#### **Contact Information**

For more information about Research.gov, please contact the National Science Foundation: (703) 292-8150 or feedback@research.gov. To see a demo and learn more about Research.gov services, visit the "Who We Are" page of the Research.gov website.

Powering Knowledge and Innovation